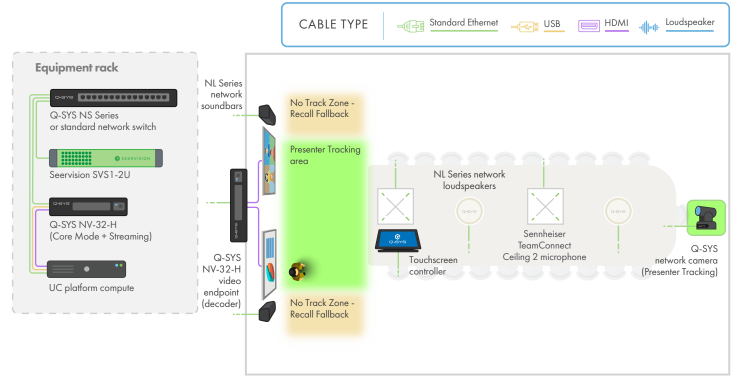


# **Single Presenter**



Diagram example: Boardroom



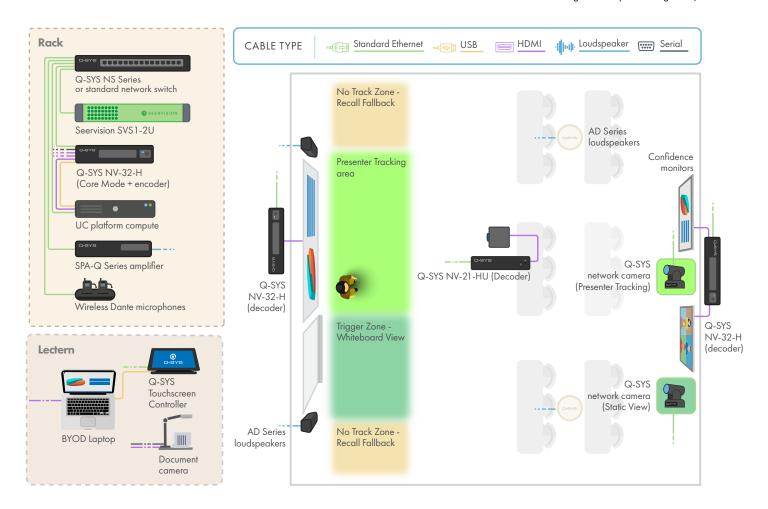
- A. Presenter camera starts in a user-defined default position and automatically tracks presenter in "Presenter Tracking area"
- **B.** When presenter leaves "Presenter Tracking area", Presenter camera moves to user-defined fallback position (such as wide view of room)



## **Single Presenter + Static View**



Diagram example: Training Room/Classroom



- A. Presenter camera starts in a user-defined default position and automatically tracks presenter in "Presenter Tracking area"
- B. Static View camera provides a cropped, stationary view of whiteboard when presenter enters "Trigger Zone Whiteboard View"
- **C.** If there is no presenter in "Presenter Tracking area" or "Trigger Zone Whiteboard View", Presenter camera returns to user-defined fallback position (such as wide view of room)



### Single Presenter + Static View + ACPR

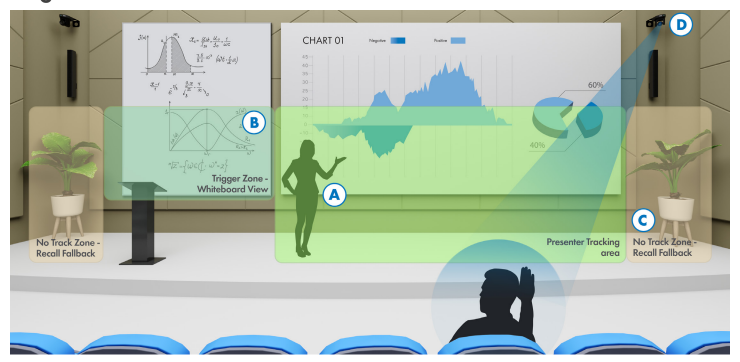
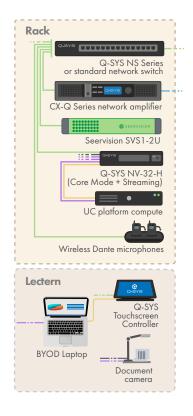
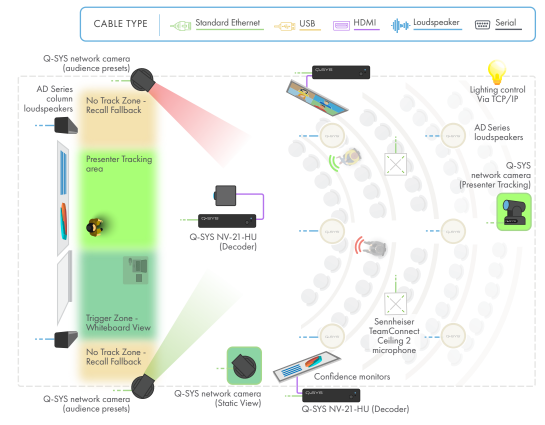


Diagram example: Lecture Hall





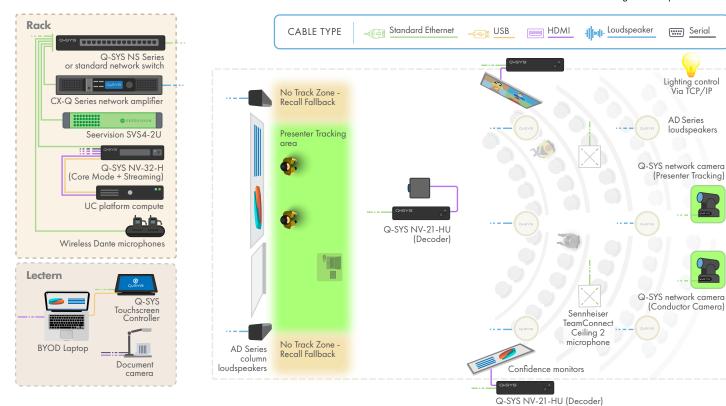
- A. Presenter camera automatically tracks presenter in "Presenter Tracking area"
- B. Static View camera provides a cropped, stationary view of whiteboard when presenter enters "Trigger Zone Whiteboard View"
- C. If there is no presenter in "Presenter Tracking area" or "Trigger Zone Whiteboard View" Presenter camera returns to user-defined fallback position (such as wide view of room)
- **D.** When a meeting participant speaks, Q-SYS uses in-room microphone data to recall user-defined camera presets and switch the live feed to show who is speaking



#### **Multi-Presenter**



Diagram example: Lecture Hall



- A. Presenter camera starts in a user-defined default position and automatically tracks presenter in "Presenter Tracking area"
- **B.** When a second presenter is detected in "Presenter Tracking area", live feed switches to Conductor camera for a wider field-of-view of both people
- C. Live feed remains on Conductor camera until one presenter leaves the "Presenter Tracking area"